

3Com Router 3000 ADSL2+ Family Installation Guide

Router 3040 (3C13640)

Router 3041 (3C13641)

Router 3040E (3CR13640-75)

Router 3041E (3CR13641-75)

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Table of Contents

Chapter 1 Product Overview	1-1
1.1 Introduction	1-1
1.2 Hardware Features of the 3Com Router 3040	1-2
1.2.1 Appearance	1-2
1.2.2 System specifications	1-3
1.2.3 LEDs	1-4
1.2.4 Interface attributes	1-4
1.3 Hardware Features of the Router 3041	1-6
1.3.1 Appearance	1-6
1.3.2 System specifications	1-7
1.3.3 LEDs	1-8
1.3.4 Interface attributes	1-9
Chapter 2 Installing the Router	2-1
2.1 Safety Precautions	2-1
2.2 Installing the Router	2-2
2.2.1 Placing the Router on a Tabletop/Workbench	2-2
2.2.2 Mounting the Router on a Vertical Surface	2-2
2.3 Connecting the Ground Wire	2-3
2.4 Connecting the Power Cord	2-3
2.4.1 AC-input power supply	2-3
2.4.2 Connecting the AC-input power cord	2-3
2.5 Connecting the Router to a Console Terminal	2-4
2.5.1 Console cable	2-4
2.5.2 Connecting the console cable	2-4
2.6 Connecting the Router to LAN	2-5
2.6.1 Ethernet cable	2-5
2.6.2 Connecting an Ethernet cable	2-5
2.7 Verifying Installation	2-6
Chapter 3 Starting and Maintaining the Router	3-1
3.1 Starting up the Router	3-1
3.1.1 Setting up a Configuration Environment	3-1
3.1.2 Powering on the Router	3-4
3.2 Maintaining the Router	3-5
3.2.1 Boot Menu	3-5
3.2.2 Upgrading Programs through XModem	3-7
3.2.3 Backing up and Restoring the Extended Segment of the Boot ROM	Л Program 3-9
3 2 4 Upgrading Application Programs with NET	3-10

Chapter 4 Troubleshooting	4-1
4.1 Troubleshooting the Power System	4-1
4.2 Troubleshooting the Configuration System	4-1
4.3 Recovering/Replacing a Lost Boot ROM Password	4-2

Chapter 1 Product Overview

1.1 Introduction

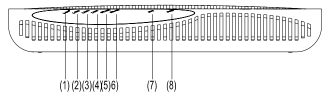
3Com Router 3000 ADSL2+ Family are ADSL access routers designed for small office home office (SOHO) subscribers. They provide an uplink ADSL2+ interface and four downlink layer 2 (L2) switched 10/100BASE-T Ethernet interfaces that can be isolated.

The Router 3000 ADSL2+ Family provides an ADSL/ADSL2/ADSL2+ interface in the uplink direction to connect to the central office device through a subscriber line, thus providing broadband access to the Internet. In this series, the Router 3041 provides ISDN backup. When the ADSL/ADSL2/ADSL2+ link fails, the ISDN interface can take over to ensure ongoing communications. In the downlink direction, the Router 3040 provides four 10/100BASE-TX layer 2 (L2) Ethernet ports which can be isolated via VLAN configuration.

The interfaces provided by the Router 3000 ADSL2+ are compliant with international standards and can work with the products of other vendors at all layers of the network. This helps to protect your existing investment to the maximum.

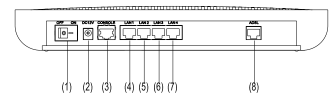
1.2 Hardware Features of the 3Com Router 3040

1.2.1 Appearance



(1) Ethernet LED (LAN4)	(2) Ethernet LED (LAN3)
(3) Ethernet LED (LAN2)	(4) Ethernet LED (LAN1)
(5) ADSL2+ link LED (DSL LNK)	(6) ADSL2+ activity LED (DSL ACT)
(7) System LED (SYS)	(8) Power LED (PWR)

Figure 1-1 Front view of the Router 3040



(1) Power switch	(2) Power socket
(3) Console port (CONSOLE)	(4) Ethernet port 1 (LAN1)
(5) Ethernet port 2(LAN2)	(6) Ethernet port 3 (LAN3)
(7) Ethernet port 4 (LAN4)	(8) ADSL2+ over POTS interface (ADSL)

Figure 1-2 Rear view of the Router 3040

1.2.2 System specifications

Table 1-1 System specifications of the Router 3040

It	em	Router 3040
Interface		1 console port 4 x 10/100 Mbps L2 Ethernet ports 1 ADSL2+ over POTS interface
Processor		BCM 6348
SDRAM		64 MB
Flash		16 MB
Max. power		10 W
supply (external)	Input	Rated voltage: 100 VAC to 240 VAC; 50 Hz to 60 Hz Current: 0.5 A to 1 A
	Output	Voltage: 12 VDC Current: 1.25 A
Dimensions (H x W x D)		45 x 300 x 180 mm (1.77 x 11.81 x 7.09 in.) (the maximum measurements, including the bulge)
Weight		< 1 kg (2.20 lb)
Operating ten	nperature	0 C to 40 C (32 F to 104 F)
Relative humidity (noncondensing)		5% to 90%

1.2.3 LEDs

You can gather information about the status of the 3Com Router 3000 Ethernet Family and its interfaces by reading the seven LEDs on its cover, as shown in the illustration.

Table 1-2 LEDs on the cover of the Router 3040

LED	Description
	OFF means no link is present.
LAN1/LAN2/LA N3/LAN4	Steady ON means a link is present.
	Blinking means the interface is sending and/or receiving data.
	OFF means the ADSL/ADSL2+ line is not activated.
DSL LNK	Steady ON means the ADSL/ADSL2+ line has been activated.
DOL LINK	Blinking means the connected two parties are negotiating parameters.
DSL ACT	OFF means no data is being sent or received.
DSLACI	Blinking means the interface is sending and/or receiving data.
SYS	Blinking means the system is operating normally.
313	Steady ON or OFF means the system is improperly operating.
PWR	OFF means no power is being supplied.
PWK	Steady ON means power is being supplied.

1.2.4 Interface attributes

The interfaces that the 3Com Router 3040 provides are described as follows: The Router 3040 provides one console port, four 10/100 Mbps Ethernet ports, and one ADSL2+ over POTS interface.

1.2.4.1 Console port

Table 1-3 Attributes of the console port

Attribute	Description
Connector	RJ-45
Interface standard	Asynchronous RS232
Baud rate	9600 (default) to 115,200 bps
Service	 Connection to the ASCII terminal Connection to the serial interface on a PC to run the terminal emulation program on the PC Command line interface (CLI)

1.2.4.2 Fast Ethernet (FE) interface

Table 1-4 Attributes of the FE interface

Attribute	Description
Connector	RJ-45
Interface type	MDI/MDIX auto-crossover
Operating mode	10/100 Mbps auto-sensing Full/half duplex
	L2 switching within the scope of the four Ethernet ports

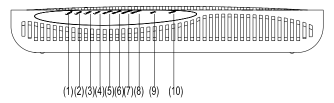
1.2.4.3 ADSL2+ over POTS interface

Table 1-5 Attributes of the ADSL2+ over POTS interface

Attribute	Description
Connector	RJ-11
Interface rate	1 Mbps (uplink), 20 Mbps to 24 Mbps (downlink)
Interface standard	ITU-T G.992.1 G.DMT ITU-T G.992.2 G.Lite ANSI T1.413 Issue 2 ITU-T G.992.3 ITU-T G.992.5
Service	ADSL2+ access over telephone lines (compatible with ADSL and ADSL2)

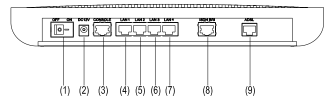
1.3 Hardware Features of the Router 3041

1.3.1 Appearance



(1) Ethernet LED (LAN4)	(2) Ethernet LED (LAN3)
(3) Ethernet LED (LAN2)	(4) Ethernet LED (LAN1)
(5) ADSL2+ link LED (DSL LNK)	(6) ADSL2+ activity LED (DSL ACT)
(7) ISDN link LED (ISDN LNK)	(8) ISDN activity LED (ISDN ACT)
(9) System LED (SYS)	(10) Power LED (PWR)

Figure 1-3 Front view of the Router 3041



(1) Power switch	(2) Power socket
(3) Console port (CONSOLE)	(4) Ethernet port 1 (LAN1)
(5) Ethernet port 2 (LAN2)	(6) Ethernet port 3 (LAN3)
(7) Ethernet port 4 (LAN4)	(8) ISDN BRI interface (ISDN BRI)
(9) ADSL2+ over POTS interface (ADSL)	

Figure 1-4 Rear view of the Router 3041

1.3.2 System specifications

Table 1-6 System specifications of the Router 3041

Iter	n	Router 3041
Interface		1 console port 4 x 10/100 Mbps Ethernet ports 1 ADSL2+ over POTS interface 1 ISDN BRI S/T interface
Processor		BCM 6348
SDRAM		64 MB
Flash		16 MB
Max power		10 W
Power supply (external) Input Output	Rated voltage: 100 VAC to 240 VAC; 50 Hz to 60 Hz Current: 0.5 A to 1 A	
	Output	Voltage: 12 VDC Current: 1.25 A
Dimensions (H x W x D)		45 x 300 x 180 mm (1.77 x 11.81 x 7.09 in.) (the maximum measurements, including the bulge)
Weight		< 1 kg (2.20 lb)
Operating ter	nperature	0 C to 40 C (32 F to 104 F)
Relative hum (noncondens		5% to 90%

1.3.3 LEDs

You may gather information about the status of the Router 3041 and its interfaces by reading the 10 LEDs on its cover, as shown in Table 1-7.

Table 1-7 LEDs on the cover of the Router 3041

LED	Description
LAN1/LAN2/LAN3/LA N4	OFF means no link is present. Steady ON means a link is present. Blinking means the interface is sending and/or receiving data.
DSL LNK	OFF means no ADSL/ADSL2/ADSL2+ line is activated. Steady ON means the ADSL/ADSL2/ADSL2+ line is activated. Blinking means the connected two parties are negotiating parameters.
DSL ACT	OFF means no data is being sent or received. Blinking means the interface is sending and/or receiving data.
ISDN LNK	OFF means the ISDN link is not activated. ON means the ISDN link has been activated.
ISDN ACT	OFF means no data is being sent or received on the ISDN link. Blinking means data is being sent and/or received on the ISDN link.
SYS	Blinking means the system is operating normally. Steady ON or OFF means the system is improperly operating.
PWR	OFF means no power is being supplied. Steady ON means power is being supplied.

1.3.4 Interface attributes

The Router 3041provides one console port, four 10/100 Mbps Ethernet ports, one ISDN S/T interface, and one ADSL2+ over POTS interface. The following table describes the attributes of the ISDN S/T interface.

Table 1-8 Attributes of the ISDN S/T interface

Attribute	Description
Connector	RJ-11
Protocol and standard	ITU-T I.430, Q.921, and Q.931 recommendations
Operating mode	ISDN dial-up ISDN leased line
Service	ISDN ISDN supplementary services Multi-subscriber number Subaddress Backup

Chapter 2 Installing the Router

2.1 Safety Precautions



Caution:

Observe the safety precautions in this section when installing or maintaining your router to avoid bodily injuries or device impairment caused by improper actions.

- Maintain an indoor temperature in the range 0 to 45 C (32 to 113 F) and a humidity level in the range 10 to 90%.
- Keep the router away from radio transmitting stations, radar stations, and high-frequency devices. Use electromagnetic shielding if necessary.
- Do not put the router on an unstable table or platform.
- Make sure that the rack/workbench has a good ventilation system and is properly grounded.
- Wear an ESD-preventive wrist strap during installation, making sure that it has good skin-contact.
- Reserve adequate clearance at the air intake and exhaust vents for ventilation.
- For power supply, use a single-phase three-line power socket with a neutral point or use a universal PC power socket, making sure that the neutral point is well connected to building ground.
- Make sure the correct voltage is used.
- Put a lightning arrester at the front end of the power input to enhance its lightning protection. To this end, put a special lightning arrester at the front end of signal cables that are led outdoors, such as ISDN, telephone, and T1 cables.
- Do not open the chassis when the router is operating or when electricity hazards are
 present to avoid electrical shocks. Before you open the chassis, obtain the permission of
 your sales agent.
- Correctly connect the interface cables. Do not connect a telephone cable (including the ISDN cable) to a serial port.
- Do not hot swap any cable.

2.2 Installing the Router

You can place your router on a sturdy tabletop or workbench or mount it on a vertical surface.

2.2.1 Placing the Router on a Tabletop/Workbench

When placing the router on a tabletop or workbench,

- Make sure that the tabletop or workbench is clean, flat, and sturdy.
- Allow 10 cm (3.9 in.) of clearance around the sides of the chassis.
- Do not stack multiple routers together.

2.2.2 Mounting the Router on a Vertical Surface

Mount the router on a vertical surface with four pan-head screws and the four brackets at the bottom of the router.



Caution:

- Securely anchor these four mounting screws in the vertical surface. If the screws are not properly anchored, strain of
 the network cable connections can pull the router from the wall.
- Install the router in such a position that the LEDs can be read easily.
- Securely fix the external power supply unit of the router, preventing the power cord from falling down.

Follow these steps to mount the router on a wall or other vertical surface:

Step 1: Install four pan-head screws on a wall or other flat vertical surface (with reference to the distance between the four brackets as shown in Figure 2-1), and ensure that each screw sticks out 6 mm (0.24 in.) on the wall.

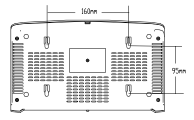


Figure 2-1 Chassis bottom

Step 2: Hang the router on the screws by the four brackets.

2.3 Connecting the Ground Wire



Caution:

Properly connect the ground wire before connecting other cables and shorten it as much as possible to prevent the router and the connected device from getting damaged during periods of lightning activities.

The grounding screw of the chassis PGND is located on the rear panel. Connect this screw to the earth ground using a ground wire. The grounding resistance must not be greater than 5-ohm.

2.4 Connecting the Power Cord

2.4.1 AC-input power supply

The Router 3040/3041 external AC-input power supply is provided with these specifications:

Input rated voltage: 100 to 240 V a.c., 50 to 60 Hz

Max. input tolerance: 90 to 264 V a.c., 50 to 60 Hz

Input current: 0.5 to 1AOutput voltage: 12 V d.c.

Output current: 4 A

Figure 2-2 illustrates the power supply:

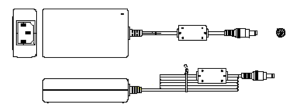


Figure 2-2 Power supply

2.4.2 Connecting the AC-input power cord

Step 1: Put the power switch of the router in OFF position.

Step 2: Connect the output of the power supply to the power input on the rear panel of the router, and then insert the input connector of the power supply into an AC power outlet.

Step 3: Put the power switch of the router in ON position.

Step 4: Check that the PWR LED on the front panel of the router is ON. If the LED is OFF, repeat steps 2 through 4.



Caution:

If the PWR LED is still off after you repeat steps 2 through 4 several times.

2.5 Connecting the Router to a Console Terminal

2.5.1 Console cable

The console cable has an RJ45 connector at one end and a DB9 (female) connector at the other end.

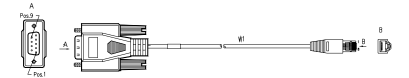


Figure 2-3 Console cable assembly

2.5.2 Connecting the console cable

Follow these steps to connect the router to a console terminal:

Step 1: Select a console terminal.

The console terminal can be either a standard ASCII terminal with an RS-232 serial interface or more commonly, a PC.

Step 2: Connect the console cable.

Power off the router and the console terminal, and then connect the RS-232 serial port on the console terminal to the console port on the router using the console cable.

Verify the connection and power on the router. In normal cases, the startup information is displayed on the terminal screen.

2.6 Connecting the Router to LAN

2.6.1 Ethernet cable

A 10/100Base-TX Ethernet interface is usually connected to an Ethernet using a category 5 twisted pair cable, as shown in Figure 2-4:

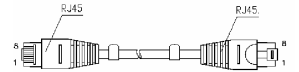


Figure 2-4 Ethernet cable assembly

Ethernet cables fit into two categories: straight-through and crossover.

- Straight-through cable, at both ends of which, the wires are crimped in the RJ45
 connectors in the same sequence. The cable is used for connecting different types of
 devices, such as a terminal device (PC for example) or router to a Hub or LAN switch.
- Crossover cable, at both ends of which, the wires are crimped in the RJ 45 connectors in different sequence. The cable is used for connecting the same type of devices, such as PC to PC or PC to router.



Caution

In preparing network cables, shielded cables are preferred for the sake of electromagnetic compatibility.

2.6.2 Connecting an Ethernet cable



Caution:

Read the mark above the port to be connected carefully before making connection to make sure it is the right port.

The 10/100BASE-T interface on the 3040/3041 series supports MDI/MDIX autosensing. Therefore, you can connect your router to another device using either straight-through cable or crossover cable without considering whether the two devices are of the same type.

You can simply connect one end of the network cable to the Ethernet port on the router and the other end to another device.

2.7 Verifying Installation

After you complete installation, verify that:

- The proper power supply is used.
- The grounding wire of the router is correctly connected.
- The console cable and the power cord are correctly connected.

Chapter 3 Starting and Maintaining the Router

3.1 Starting up the Router

3.1.1 Setting up a Configuration Environment

3.1.1.1 Connecting the router to a console terminal

To set up a local configuration environment, simply connect the RJ45 connector of the console cable to the console port on the router, and the DB9 connector to the serial port on the console terminal, a PC for example, as shown in Figure 3-1.

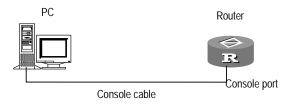


Figure 3-1 Local configuration through the console port

3.1.1.2 Setting terminal parameters

Follow these steps to set terminal parameters on the console terminal, a PC that runs Windows98 for example:

Step 1: Start the PC and select [Start/Programs/Accessories/Communications/ HyperTerminal].

The HyperTerminal window displays the Connection Description dialog box, as shown in Figure 3-2.

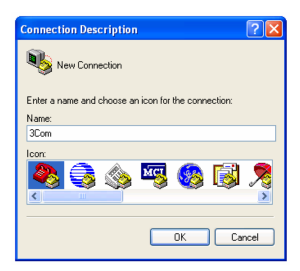


Figure 3-2 Setting up a new connection

Step 2: Enter the name of the new connection in the Name field and click <OK>. The dialog box, as shown in Figure 3-3, displays.

Step 3: Select the serial port to be used from the Connect Using dropdown menu. The serial port must be the same port connected by the console cable.

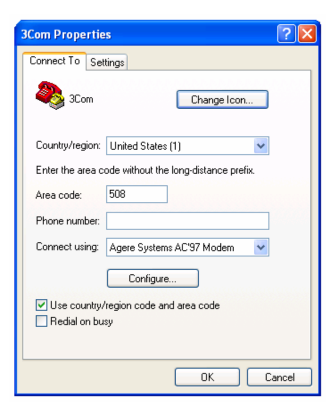


Figure 3-3 Setting the connection port

Step 4: Click <OK>. The Port Settings tab, shown in Figure 3-4, appears and you can set serial port parameters. Set the following parameters:

Baud rate = 9600

Databit = 8

Parity check = none

Stopbit = 1

Flow control = none

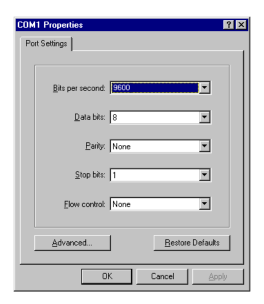


Figure 3-4 Setting communications parameters

- Step 6: Click <OK>. The HyperTerminal dialogue box appears.
- Step 7: Select Properties.
- Step 8: In the Properties dialog box, select the Settings tab, as shown in Figure 3-5.
- Step 9: Select VT100 or Auto detect in the Emulation dropdown menu.
- Step 10: Click < OK>.

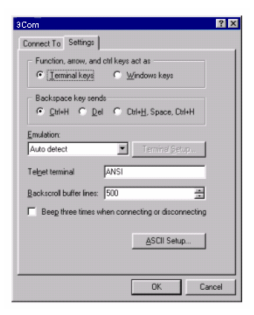


Figure 3-5 Setting the terminal type

3.1.2 Powering on the Router

After the router is powered on, the Boot ROM program runs first and the following system information appears on the terminal screen:

```
Router starts booting... (V2.00)
Starting at 0x1500000...
**********
* 3Com 3000 Routers Boot ROM, V9.00 *
************
 Copyright(C) 1997-2003 by 3Com Corp CO., LTD.
 Compiled at 17:11:06 , Aug 19 2003.
  Testing memory...OK!
  64M
       bytes SDRAM
  8192k bytes flash memory
  Hardware Version is MTR 2.0
  CPLD Version is CPLD 1.0
 Press Ctrl-B to enter Boot Menu
 System is self-decompressing.....
System is starting...
 Starting at 0x10000...
```

Press <Enter>. The system displays (if login authentication is not enabled):

<Router>

This prompt indicates that the router enters system view, and is ready for configuration.

3.2 Maintaining the Router

3.2.1 Boot Menu

Start the router. When the information "Press Ctrl-B to enter Boot Menu" appears on the terminal screen, press <Ctrl+B>. The system displays:

```
Please input Boot ROM password:
```



Caution:

- Press <Ctrl+B> within three seconds after the prompt "Press Ctrl-B to Enter Boot Menu...?" appears to enter the Boot Menu. Otherwise, the system starts decompressing the program.
- If you want to enter the Boot menu after the system starts decompressing the program, you need to reboot the router.

Type the correct password and press <Enter>. (If no Boot ROM password is configured, just press <Enter>.) The system accesses the following Boot menu:

```
Boot Menu:
```

- 1: Download application program with XMODEM
- 2: Download application program with NET
- 3: Clear configuration
- 4: Clear application password
- 5: Start up and ignore configuration
- 6: Enter debugging environment
- 7: Boot Rom Operation Menu
- 8: Do not check the version of the software
- 9: Exit and reboot

Enter your choice(1-9):

Note that:

- To download an application program through XModem, see the section "3.2.2 Upgrading Programs through XModem".
- 2) To download an application program through Ethernet, select <2>. This menu appears:

Net Port Download Menu:

- 1: Change Net Parameter
- 2: Download From Net
- 3: Exit to Main Menu

Enter your choice(1-3):1

 Select <1> to change the parameters for downloading. The following information is displayed:

```
Change Boot Parameter:
'.' = clear field; '-' = go to previous field; ^D = quit
boot device
                  : fei0
processor number
                  : 0
host name
                  : 8040
file name
                  : M8240ram.arj
inet on ethernet (e) : 169.254.10.10
inet on backplane (b):
host inet (h) : 169.254.10.11
gateway inet (g)
user (u)
                   : 8040
ftp password (pw) (blank = use rsh):
flags (f)
                  : 0x0
target name (tn)
startup script (s) :
other (o)
```

□ Note:

You can change the parameter settings behind the colons (:).

The 3040/3041 allows you to download programs through both TFTP and FTP.

- After you set the parameters, select <2> to start downloading.
- 3) To clear application password, select <4> in the Boot Menu. This is used for clearing a superuser password. The setting takes effect only once and at a reboot superuser password authentication is enabled.

A Caution:

Upgrade router software only when necessary and with help of engineers. When doing that, make sure that the Boot ROM software version can work with the version of the adopted application program.

4) To enter the Boot ROM submenu, select <7>.

The Boot ROM submenu is displayed:

```
Boot ROM Download Menu:

1: Download Boot ROM with XModem

2: Download Extended Segment of Boot ROM with XModem

3: Restore Extended Segment of Boot ROM from FLASH

4: Backup Extended Segment of Boot ROM to FLASH

5: Exit to Main Menu

Enter your choice(1-5):
```

The menu provides approaches to Boot ROM upgrade, backup, and recovery.

5) Select <8> to have the system ignore the software version of the Boot ROM program, its extended segment, and application program for backward compatibility. If you fails to upgrade the software because the system considers that you are using an "invalid version" even when the correct version is used, you can use option 8 to ignore the version check during software upgrading. Note that this option works only once after you select it. Then, the system resumes version check at reboot.

3.2.2 Upgrading Programs through XModem

When you upgrade software through XModem, you can do that using the console port without having to set up another configuration environment.

3.2.2.1 Upgrading an application program

Step 1: Enter the Boot menu and press <1> to download an application program using XModem. The following download speeds are available for the router:

```
Downloading application program from serial ...

Please choose your download speed:

1: 9600 bps

2: 19200 bps

3: 38400 bps

4: 57600 bps

5: 115200 bps

6: Exit and reboot

Enter your choice(1-6):
```

Step 2: Select an appropriate download speed (for example, 115200 bps by entering <5>). The following message appears:

```
Download speed is 115200 bps. Change the terminal's speed to 115200 bps, and select XModem protocol. Press ENTER key when ready.
```

Step 3: Change your terminal's baud rate to the same baud rate for software downloading (115200 bps in this example). After that, disconnect the terminal ([Dial-in/Disconnect]), reconnect it ([Dial-in/Dialing]), and press <Enter> to start downloading. The system displays:

```
Downloading ... CCCCC
```

M Note:

The new baud rate takes effect only after you reconnect the terminal emulation program.

Step 4: Select [Transmit/send file] in the terminal window. The following dialog box pops up:

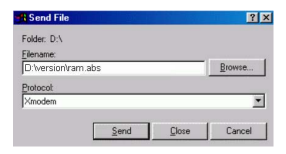


Figure 3-6 Send File dialog box

Step 5: Click <Browse>. Select the application file to be downloaded and set protocol to XModem. Click <Send>.

Step 6: After completing downloading, the system begins writing data to the Flash, and then displays the following information in the terminal interface, indicating completion of the downloading:

Restore the speed of the console terminal to 9600 bps as prompted, disconnect and reconnect the terminal. The system starts up normally.

3.2.2.2 Upgrading the Boot ROM program

Step 1: Enter the Boot Menu, and then select <7> to enter the Boot ROM operation sub-menu.

Step 2: Enter <1> in the Boot ROM operation sub-menu to upgrade the Boot ROM program using XModem. Several speed options are available for you. The subsequent steps are the same as those described in "3.2.2.1 Upgrading an application program" of this section.



Caution:

You cannot restore the Boot ROM program on site if you fail to upgrade the entire Boot ROM program. Therefore, you must not upgrade the entire Boot ROM program unless necessary and with help of engineers.

3.2.2.3 Upgrading the extended segment of the Boot ROM program

Step 1: Enter the Boot Menu, and then select <7> to enter the Boot ROM operation sub-menu.

Step 2: Select <2> in the operation sub-menu to upgrade the extended segment of the Boot ROM program using XModem. Several speed options are available for you. The subsequent steps are the same as those described in "3.2.2.1 Upgrading an application program" of this section.



Caution:

This upgrade approach is only used to upgrade a portion of the Boot ROM program, so you can make a second attempt once errors occur.

3.2.3 Backing up and Restoring the Extended Segment of the Boot ROM Program

3.2.3.1 Backing up the extended segment of the Boot ROM program to the Flash

Follow these steps to back up the extended segment of the Boot ROM:

Step 1: Enter the Boot menu, and then select <7> to enter the Boot ROM operation sub-menu.

Step 2: Select <4> in the sub-menu to copy the current extended segment of the Boot ROM program to the Flash.

If the backup attempt is successful, the following message appears:

```
Writing to FLASH.Please wait...####
Backuping Boot ROM program to FLASH successed!
```

Step 3: When the sub-menu appears again, select <5> to exit and reboot the router.

3.2.3.2 Restoring the extended segment of the Boot ROM program from the Flash

If faults occur to the extended segment of the Boot ROM or you upgrade it mistakenly, you can restore the extended segment of the Boot ROM from the Flash to the Boot ROM by taking these steps:

Step 1: Enter the Boot Menu, and then select <7> to enter the Boot ROM operation sub-menu.

Step 2: Select <3> in the operation sub-menu to restore the extended segment of the Boot ROM from the Flash.

If the operation is successful, the system displays:

```
Writing to Boot ROM.Please wait...#####
Restoring Boot ROM program successed!
```

Step 3: When the sub-menu appears again, select <5> to exit and reboot the router.

3.2.4 Upgrading Application Programs with NET

Upgrading an application program with net is to download the application program through an Ethernet interface. In this approach, the router is a client that needs to be connected to a TFTP or FTP server through one of its fixed Ethernet interfaces.



Caution:

The 3040/3041 series does not provide any TFTP or FTP server program. You need to purchase and install one by yourself.

Follow these steps to upgrade an application program through TFTP or FTP:

1) Start the TFTP or FTP server

Start the TFTP or FTP server on the PC connected to the Ethernet interface on the router and set the path to the file that is to be downloaded. For the FTP server, you must also set username and password.

- 2) Enter the Boot Menu and select <2> to download with NET
- 3) In the NET download menu, select <1> to enter the parameter configuration interface.
- To upgrade through TFTP, you need to provide values to these parameters:

file name: name of the file to be loaded.

inet on ethernet (e): IP address of the interface used for downloading on the router

host inet (h): IP address of the TFTP server

flags (f): set to 0x80

• To upgrade through FTP, you need to provide values for these parameters:

file name: name of the file to be loaded.

inet on ethernet (e): IP address of the interface used for downloading on the router

host inet (h): IP address of the FTP server

user (u): username, same as the one configured on the FTP server

ftp password (pw) (blank = use rsh): password, same as the one configured on the FTP server flags (f): set to **0x0**

These values are automatically saved after you configure them.

4) Press <Enter>. In the NET downloading menu, select <2>. The following message appears:

```
boot device
                 : fei
                 : 0
unit number
processor number
                : 0
host name
                 : 8040
file name
                 : Q8040.BIN
inet on ethernet (e) : 10.110.27.235
host inet (h)
                 : 10.110.27.231
user (u)
                 : 8040
ftp password (pw) : 8040
flags (f)
                 : 0x80
Attached TCP/IP interface to fei0.
Subnet Mask: 0xfffff800
Attaching network interface lo0... done.
 Loading...
 NET download completed...
 read len = [04378489]
 Please wait, it needs a long time
##
 Writing Vrpsoftware File Succeeds!
 Press <Enter> key to reboot the system .
```

Press <Enter> as prompted to have the router reboot.

Chapter 4 Troubleshooting

4.1 Troubleshooting the Power System

Symptoms:

POWER LED cannot light.

Solution:

Check that:

- The power switch of the router is turned on.
- The switch of the power source is turned on.
- The power cord of the router is properly connected.
- The correct power source is used.



Caution:

Do not plug/unplug the power cord when power is being supplied. If POWER LED is still OFF after you check against the items listed above, contact your agent.

4.2 Troubleshooting the Configuration System

If the router is operating normally after it is powered on, it displays the start-up information on the console terminal. If the configuration system has faults, it displays illegible characters or nothing at all.

Symptoms 1:

Nothing is displayed on the terminal screen after the router is powered on.

Solution:

Step 1: Check that:

- The power system is correctly working.
- The console cable is connected correctly.

Step 2: Check the console cable and the terminal (such as the HyperTerminal) parameter settings.

Symptoms 2:

Illegible characters are displayed on the console terminal after the router is powered on.

Solution:

Make sure you have set on your terminal (HyperTerminal):

Baud rate = 9600

Databit = 8

Parity check = none

Stopbit = 1

Flow control = none

Terminal emulation = VT100

Reconfigure the parameters if their values are different.

4.3 Recovering/Replacing a Lost Boot ROM Password

If the Boot ROM password of the router is lost, contact the local agent of 3Com for help.